

Electronic Acknowledgement Receipt

EFS ID:	1207097
Application Number:	10599055
Confirmation Number:	3593
Title of Invention:	FAILOVER AND LOAD BALANCING
First Named Inventor:	Alexander BELYAKOV
Customer Number:	46915
Filer:	Janaki K. Davda
Filer Authorized By:	
Attorney Docket Number:	P17721
Receipt Date:	18-SEP-2006
Filing Date:	
Time Stamp:	20:34:39
Application Type:	U.S. National Stage under 35 USC 371
International Application Number:	PCT/RU04/00105

Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$4100
RAM confirmation Number	766
Deposit Account	500585
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows: Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part	Pages
1	Transmittal letter	Transmittal_P17721_091806.pdf	176517	no	3
Warnings:					
Information:					
2	Application Data Sheet	Application_Data_Sheet_P17721_091806.pdf	1158097	no	5
Warnings:					
Information:					
3		PreliminaryAmendment_P17721_091806.pdf	94845	yes	12
	Multipart Description				
	Doc Desc		Start	End	
	Preliminary Amendment		1	1	
	Specification		2	2	
	Claims		3	11	
	Applicant Arguments/Remarks Made in an Amendment		12	12	
Warnings:					
Information:					
4		Copy_of_Application_as_Filed_P17721PCT.pdf	2633307	yes	35
	Multipart Description				
	Doc Desc		Start	End	
	Specification		1	14	
	Claims		15	22	
	Abstract		23	23	
	Drawings		24	35	
Warnings:					
Information:					

5	New or Additional Drawings	Replacement_Sheets_P177 21_091806.pdf	991036	no	12
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
6	Oath or Declaration filed	Executed_Declaration_and_ POA_P17721.pdf	239500	no	2
Warnings:					
Information:					
7	Information Disclosure Statement (IDS) Filed	1449_1_917721_091806.pdf	840627	no	6
Warnings:					
Information:					
8	NPL Documents	ALACRITECH_Delivering_Hi gh_Performance_Storage_p df	513820	no	8
Warnings:					
Information:					
9	NPL Documents	ASPEN_Load_Balancing_Cl ustering.pdf	63387	no	1
Warnings:					
Information:					
10	NPL Documents	BROCADE_Improving_Syste m_Availability_with_Storage _.pdf	1292393	no	22
Warnings:					
Information:					
11	NPL Documents	CISCO_Cisco_Load_Balanci ng_Solutions.pdf	2660639	no	50
Warnings:					
Information:					
12	NPL Documents	CISCO_High_Availability_for _Cisco_SN5420.pdf	1686578	no	32
Warnings:					
Information:					
13	NPL Documents	CISCO_High_Availability_Qu ick_Look.pdf	121742	no	1

Warnings:					
Information:					
14	NPL Documents	CISCO_Load_Balancing.pdf	337779	no	4
Warnings:					
Information:					
15	NPL Documents	CISCO_Technical_Documents.pdf	65438	no	1
Warnings:					
Information:					
16	NPL Documents	COMPAQ_Intelligent_Traffic_Management_Global_.pdf	1088736	no	23
Warnings:					
Information:					
17	NPL Documents	DOT_HILL_SANpath_V3_1_Software_Product_Description.pdf	819053	no	13
Warnings:					
Information:					
18	NPL Documents	FALCONSTOR_Superior_Resiliency_Availability_and_.pdf	599880	no	9
Warnings:					
Information:					
19	NPL Documents	High_Availability_Linux_Project.pdf	147949	no	7
Warnings:					
Information:					
20	NPL Documents	IEEE_High_Availability.pdf	105751	no	3
Warnings:					
Information:					
21	NPL Documents	INTEL_Advanced_Networking_Services_Teaming.pdf	103225	no	4
Warnings:					
Information:					
22	NPL Documents	LINUXCARE_T3_Multipath_Failover_System_FAQ.pdf	69679	no	3

Warnings:					
Information:					
23	NPL Documents	MEINEN_High_Availability_Secure_Path_for_Windows_NT.pdf	1734868	no	37
Warnings:					
Information:					
24	NPL Documents	MYLEX_Clustering_and_Fibre_Channel.pdf	1310029	no	32
Warnings:					
Information:					
25	NPL Documents	NEOMAR_Neomar_LBFO_Module.pdf	677624	no	2
Warnings:					
Information:					
26	NPL Documents	OTTEM_SANs_For_High_Availability_Systems.pdf	400342	no	7
Warnings:					
Information:					
27	NPL Documents	QLOGIC_QLogic_Fibre_Channel_Software_Enhancing_.pdf	1389468	no	21
Warnings:					
Information:					
28	Foreign Reference	RU2202123.pdf	718734	no	10
Warnings:					
Information:					
29	NPL Documents	Srch_Rpt_and_Writ_Opin_for_P17721_121604.pdf	845547	no	13
Warnings:					
Information:					
30	NPL Documents	SUN_Sun_Clusters.pdf	1573460	no	38
Warnings:					
Information:					
31	NPL Documents	SUN_Sun_Multipath_Failover_Driver_1_0_.pdf	298280	no	38

Warnings:					
Information:					
32	NPL Documents	WEBER_Its_The_IT_Nexus_Stupid.pdf	71817	no	11
Warnings:					
Information:					
33	NPL Documents	ZEUS_TECH_Building_High_Performance_.pdf	127866	no	12
Warnings:					
Information:					
34	Fee Worksheet (PTO-875)	fee-info.pdf	8567	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			24966580		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p>					